GUNFIDENTIAL

CLASSIFICATION

CONFIDENTIAL

REPORT

50X1-HUM

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS CD NO.

COUNTRY

Yugoslavia

DATE OF INFORMATION

1950

SUBJECT

Economic - Power, fuel

DATE DIST.

Dec 1950

HOW

PUBLISHED

Daily newspapers

WHERE

Yugoslavia

PUBLISHED

DATE

NO, OF PAGES

PUBLISHED 17 - 22 Nov 1950

SUPPLEMENT TO

LANGUAGE

Serbo-Croatian; Slovenian

REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF REPIGNASE ACT SO C. S. C. 31 AND 31.A3 AMENDED. ITS TRANSMISSION OR THE REVEALING OF THE CONTRACT SHAME MAKENT ON AN UNAUTHORIZED PERSON IS PRO-NIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROMISITED.

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

YUGOSLAV ELECTRIFICATION PROGRESSES; PLAN INCREASED COAL EXPLOITATION

31 POWER PLANTS BEING BUILT -- Belgrade, Rad, 22 Nov 50

Experts have reported that exploitable water power in Yugoslavia amounts to about 9 million kilowatts or about 40 billion kilowatt-hours. Before the war only 160,000 kilowatts were exploited.

The following table shows the number of hydroelectric power plants now under construction in the Yugoslav republics and their [anticipated] total capacity:

Republic	No of Plants	Yearly Production in KWH	
Serbia	8	625,680,000	
Croatia	3	215,065,000	
Slovenia	5	759,500,000	
Bosnia and Herzegovina	6	1,025,930,000	
Macedonia	6	340,300,000	
Montenegro	3	44,132,000	
Total	31	3,010,577,000 [sic]	

The following eight new hydroelectric power plants are in operation and produce a total of about 225 million kilowatt hours per year. Mariborski Otok, Savica, Bogatic, Mesici, Vlasenica, Sokolovica, Zrnovci, and Musovica Rijeka.

Eleven new thermal power plants will produce 1,335,000,000 kilowatt-hours per year. Some of these plants are partially completed.

CONFIDENTIAL CLASSIFICATION DISTRIBUTION NSRB NAVY

Sanitized Copy Approved for Release 2011/09/27: CIA-RDP80-00809A000600370014-5

CONFIDENTIAL.

					_
ര	ריגדוא	אמו	ידיעו	ТΛ	т.

50X1-HUM

BUILDS MORE GENERATORS AND TRANSFORMERS -- Ljubljana, Slovenski Porocevalec, 17 Nov 50

The "Rade Koncar" Enterprise has completed two 24,000-kilovolt-ampere generators for the hydroelectric power plants at Mariborski Otok and Vuzenica this year. Recently the enterprise began construction of a 30,000-kilovolt-ampere generator for the plant at Zvornik on the Drina River.

Engineer Franjo Dolenec, technical consultant to the "Rade Koncar" Enterprise, has drawn the blueprints of generators for village press plants and power plants for farm work cooperatives this year. These small generators will be produced serially next year.

Among other things, this year the enterprise has built three 600-kilowatt electric motors for the ironworks in Jesenice and Gustanj and for the coal mine at Rasa. Special motors for oil-drilling equipment also have been built by the enterprise this year. Prototypes of transformers of 1,600 and 2,500 kilovolt-amperes were tested this year, and the transformers are now being produced serially.

COAL MINE TO BE REOPENED -- Belgrade, Rad, 18 Nov 50

Sarajevo, 17 November -- During the last war, the "Stara Radina" Coal Mine was flooded. The Mine was drained in June 1950. Not only has it been made ready for production, but its potential yield had been expanded by about 40,000 tons of coal. The mine's daily production is planned to be 600-700 tons. Coal mined here can easily be processed into coke, as its ash yield is less than 7 percent. It will be sent to the coke factory in Lukavac. The "Stara Radina" Coal Mine is expected to begin production in January 1951.

DISCOVER NEW COAL DEPOSITS -- Ljubljana, Slovenski Porocevalec, 20 Nov 50

Prospectors recently discovered new coal deposits in the coal mine at Eminovo Selo in Bosnia and Herzegovina. These newly-discovered layers of brown coal are estimated to be 5 meters thick and to amount to 1,140,000,000 tons.

- E N D -

- 2 -CONFIDENTIAL

CONFIDENTIAL.